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This invention relates to wearing apparel, which expression should be understood to include body-attachments such as inflatable life-jackets, and has for its object to provide an improved means whereby one garment may be fastened to a separate garment or body-attachment, or two parts of the same garment or body-attachment fastened together, in a very secure but readily-releasable manner.

The increasing complexity of the equipment worn by flying personnel, especially those required to operate at high altitudes, and the importance of the wearer being able to utilize or discard certain items of such equipment at short notice and with a minimum of interference from other items, has given rise to the modern preference for releasably connecting two or more items together so that they can be put on or taken off as a single garment.

Hitherto it has been usual in this connection to employ fastening means of the sliding-clasp type, but whilst such fasteners are often satisfactory for connecting two edges of the same item, they cannot necessarily be

when the wearer is explosively ejected from
his aircraft, or to maintain secure integration

of two separate items, which may possibly
emanate from different makers, under shock loading
such as may result from immersion of a person
whose outer garment has an inflated life-jacket
adjoined thereto. Furthermore, the slide fasteners
at present available are liable to jam or become
inoperable as a result of sea-water corrosion
or accumulation of foreign matter therein.

The improved fastening means according to the present invention comprises webbing or other loops attached at spaced positions along those parts of two separate items of wearing-apparel, or of the same item, which require connection together and a nylon or other flexible rod adapted to be passed through the two sets of loops after interdigitation of the latter.

For convenience of insertion and withdrawal, the rod aforesaid may be moulded integrally with an arrow-head at one end and a handle at the other.

In the accompanying drawings;

Fig. 1 is a perspective view showing
the two sets of loops and a
connecting rod in course of engage-

ment therewith,

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Fig. 2 is a perspective view showing the improved fastening means employed for integration of an inflatable life-jacket to a flying overall,

Figs. 3 & 4 are similar views
showing the improved fastening
means employed to close different
forms of pocket.

In the example illustrated in Fig. 1, the invention is applied to the attachment together of two fabric edges 5, 6, not necessarily of the same item.

tabs 7 each comprising a short length of nylon or other webbing which is folded and sewn in position to provide a flat dependent loop (say) \frac{1}{2} inch in length.

A similar row of webbing loops 8 is sewn to the edge 6 and extends upwardly so that, on juxtaposition of the two edges, its members will interdigitate with the first set of loops 7.

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In connection togther of the two edges 5, 6 is effected by threading a flexible rod 9 through the interdigitated loops 7, 8, it being convenient in this connection to employ nylon, polyethylene or other tough plastic moulded to provide an arrow-head 10 and a pull-ring 11 or T-piece at opposite ends of a shank 12 of suitable length.

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Normally the two sets of loops 7, 8 will be of equal overall length, and the members thereof suitably spaced for easy interdigitation as aforesaid, 1-inch wide webbing being used except for the loop 7a at one end of one set and the loop 8a at the opposite end of the other set, which are preferably of narrower width (say, ½ inch) to limit the tendency for the closure to gape at these points.

The arrow-head 10 may be of skeletal formation so that it can deform resiliently, if necessary, during its passage through the loops and preferably the end loop 7a or 8a through which the arrow-head 10 last passes is made relatively short to ensure such deformation of the arrow-head and thus to resist accidental return movement of the rod 9.

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To reduce friction during insertion of the rod 9 the latter's shank portion 12 at least may be moulded to a cruciform or other ribbed section measuring (say) $\frac{3}{16}$ inch wide overall.

A moulded plastic rod such as that above described is easy to insert even when the interdigitated rows of loops 7, 8 are curved; for example, around the body of the wearer, and although involving no discomfort or interference with body movements, it provides a connection between the associated parts or items which is adequately secure against any snagging or shock loads (due for example to ejection, parachute opening or life-jacket immersion) to which it may be subjected in use.

At the same time the fastening means is very easily released by a pull applied to the ring or handle end ll of the rod in any convenient direction, whereas the known slide fasteners, apart from their tendency to jam, will yield only to a substantially lengthwise pull on the slider which it may be difficult or impossible to apply when the integrated items are being worn.

Where, however, the integrated items will normally be separated only at long intervals

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(as for servicing purposes), it is preferred to form the rod with a small T-piece instead of the ring 11 and to arrange for the skeletal arrowhead 10 thereof to be engageable with a non-metallic headed stud on one or other of the two parts or items, so that a positive lock is obtained.

In Fig. 2, the fastening means above described is employed for the integration to an airman's outer garment, such as a flying overall 13 or a pressurizable jerkin or suit, an inflatable life-jacket of the type whose buoyancy chamber is 12 normally stowed in a pouch 14 extending across the back and under the arms of the wearer. 0n inflation by means of a gas-bottle 15 or otherwise the chamber aforesaid will develop to rupture 16 press-stude securing the pouch and thereafter may provide two front lobes which meet across the wearers chest, as well as a support for the back of the head and neck.

In this case, a row of the loops 7 is 20 securely attached to a webbing band 16 covering the inner side of each underarm portion of the pouch 14 and co-operates with a row of loops 8 attached to the adjacent reinforced portion of the 24 garment 13, two of the connecting rods 9 being inserted in an outwards direction as shown to hold

the life-jacket in position.

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obviously the improved fastening means can equally well be employed for securing together two edges of a single item; for example, the edges of a pocket 17, which in Fig. 3 is utilized to hold the beacon unit of personal radio equipment and in Fig. 4 provides stowage for the speech unit of the same.

One set of the loops may be sewn in between two thicknesses of material forming the adjacent pocket edge, whilst the second set is similarly positioned or set back somewhat from the other edge of the material if the latter is to be overlapped by the first-mentioned edge.

If desired, that edge of the pocket 17 which

carries the set-back loops aforesaid may be
represented by a narrow strip of material sewn to
the body of the associated garment or item, and in
this case the inserted rod 9 will be substantially

concealed from view.

Furthermore the complete pocket 17 and its securing rod 9 may be covered by a flap 18 fastened by press-stude 19, as in Fig. 3, or a tab 20 on the pocket 17 may be press-studded to the body of the

associated garment or item, through the pullring 11 of the rod 9, as shown in Fig. 4.

The embediments of the invention in which an exclusive property or privilege is claimed or defined as follows:-

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

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edges of two garment items comprising a plurality of spaced loops of substantial width extending laterally from the edges of said items, the loops of one of said items being interdigitated with the loops of the other of said items, releasable connecting means threaded through substantially all of said loops, said means comprising a flexible rod having an arrow-head on one end and a handle on the other end to prevent accidental displacement thereof.

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2. Releasable connecting means according to Claim 1, further characterized in that said arrow-head is of skeletal formation to permit resilient deformation of said head during passage of the latter through the loops.

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3. Releasable connecting means according to Claim 1 or 2, further characterized in that the shank portion of said flexible rod is of ribbed cross-section.

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4. Releasable connecting means according to Claim 1 or 2 further characterized in that the two sets of loops are equal in number, the loop at one end of one set and the loop at the opposite end of the other set are substantially narrower than the remaining loops.

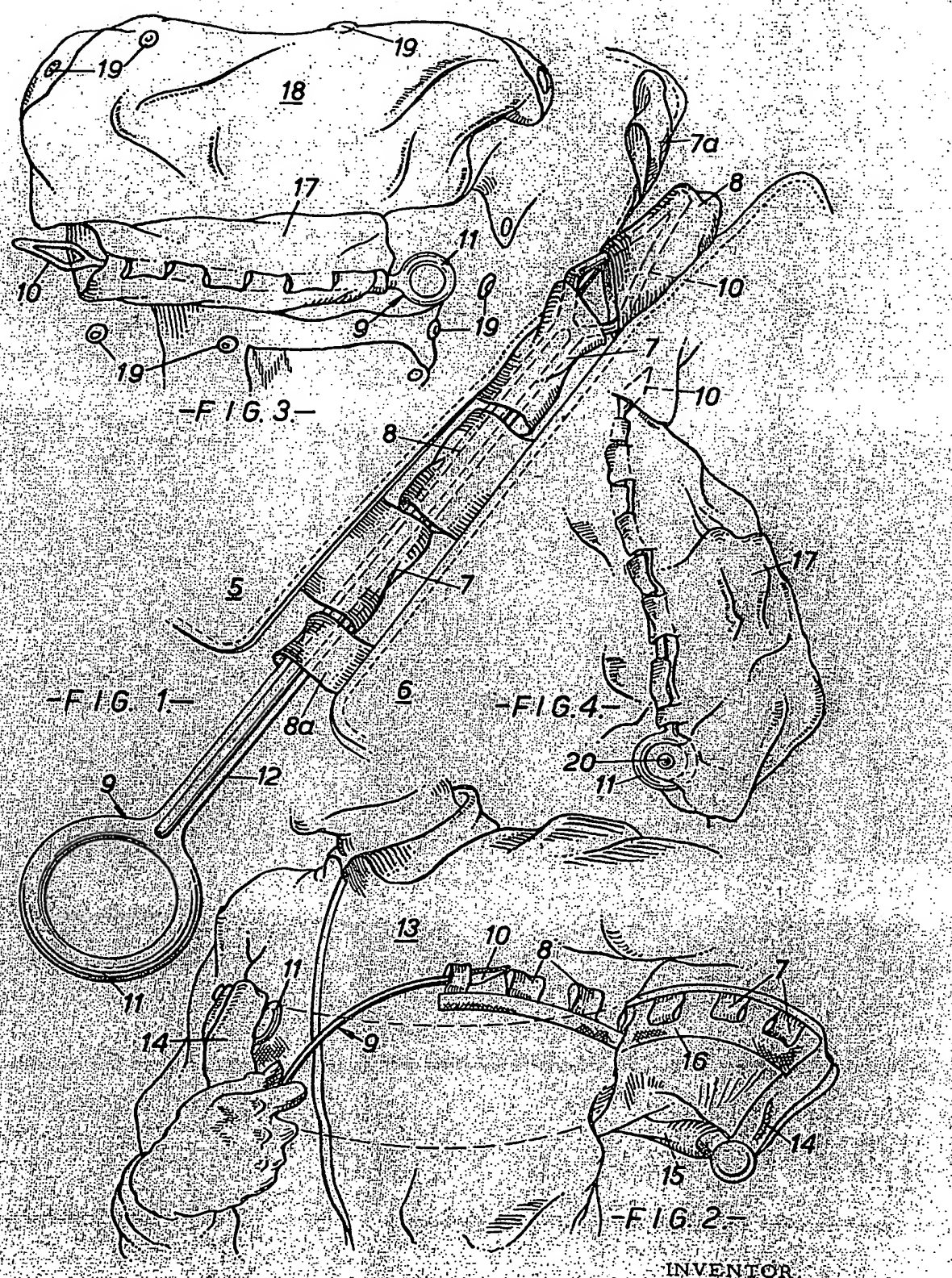
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5. Releasable securing means according to
Claim 1 or 2, further characterized in that one end of the
flexible rod is adapted, when fully inserted, for detachable
engagement with a headed stud on one of the connected parts.

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6. Releasable securing means according to Claim 1 or 2, further characterized in that, on full

insertion of the flexible rod, the parts connected by the latter can be detachably fastened directly together, by means of a press-stud, through an opening in one end of said rod.



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